

From multi-gigabit speeds to open-access models, smart cities and AI-driven cybersecurity, these are the fiber broadband industry trends to watch in 2025.

As the industry looks ahead, six major trends are shaping the future of fiber deployment--from smarter buildouts and next-gen cables to workforce training and quantum-driven ...

The future of the Fiber Channel Networking Market appears promising, with ongoing developments suggesting a sustained growth trajectory as businesses adapt to the ever-changing ...

Discover the booming Fiber Channel Networking market! This in-depth analysis reveals key trends, drivers, and restraints shaping the future of high-speed data transfer.

Explore the latest news and expert commentary on Fibre, brought to you by the editors of Telecoms

The FC-PI-8 standard development for 128GFC was completed by the end of 2023 and signals the start of product development by Fibre Channel component suppliers. We expect to see 128GFC products ...

Here are seven key advancements that are pushing fiber beyond 10G. 10G networks are struggling to keep up with the increasing demand for high-speed, low-latency data transfer.

Little to no markup of 64GFC HBA by some major server OEMs. Higher application performance: 32G-enabled storage arrays perform more than 1.7x faster when connected to 64GFC Server and Fabric ...

By investing in research and development, optimizing supply chain operations, and exploring new regional markets, these players are driving growth and setting trends within the fiber ...

Is Fibre Channel dead? No. FC continues to evolve (64GFC shipping; 128GFC standard completed and productization underway) and remains common for mission-critical SANs.

Web: <https://www.tlaetsoglobal.co.za>